	GLOBE Workshop	Participant Evaluation Fo	orm				
Wor	kshop Location	Workshop Dates					
1.	How well did this training workshop proscale category for each topical area.)	epare you to implement each C	LOBE	proto	col?	(Circ	ele one
	e: NT = Not Trained, Was Not Covered; 1 ared to Implement; 3 = Adequately prepare afort						
Atm	osphere Protocols						
1.	Cloud Type		NT	1	2	3	4
2.	Cloud Cover		NT	1	2	3	4
3.	Rainfall		NT	1	2	3	4
4.	Solid Precipitation		NT	1	2	3	4
5.	Max/Min and Current Temperature		NT	1	2	3	4
6.	Precipitation pH		NT	1	2	3	4
Hyd	rology Protocols						
1.	Water Temperature		NT	1	2	3	4
2.	рН		NT	1	2	3	4
3.	Dissolved Oxygen		NT	1	2	3	4
4.	Alkalinity		NT	1	2	3	4
5.	Electrical Conductivity		NT	1	2	3	4
6.	Water Transparency		NT	1	2	3	4
7.	Salinity		NT	1	2	3	4
8.	Salinity Titration		NT	1	2	3	4
9.	Nitrate		NT	1	2	3	4
Lan	d Cover/Biology Protocols						
1.	Establishing Land Sites		NT	1	2	3	4
2.	Land Cover Map (MUC Classification)		NT	1	2	3	4
3.	Species Identification		NT	1	2	3	4
4.	Biometry		NT	1	2	3	4
5.	Qualitative Validation Data Collection		NT	1	2	3	4

6. Quantitative Validation Data Collection

	NT	1	2	3	4
8. Leaf Classification	NT	1	2	3	4

Soil Protocols

1.	Soil Characterization - Field Measurements	NT	1	2	3	4
2.	Soil Characterization - Lab Analysis	NT	1	2	3	4
3.	Soil Moisture	NT	1	2	3	4
4.	Infiltration	NT	1	2	3	4
5.	Soil Temperature	NT	1	2	3	4

GPS Protocols

1.	GPS Measurement	NT	1	2	3	4
2.	Offset GPS Measurement	NT	1	2	3	4

2.	For areas where you do not feel adequately prepared, what could have been done to improve the training on GLOBE protocols?	1g

3. How well did this training workshop prepare you to implement the specific learning activities presented in this workshop? (Circle one scale category for each topical area.)

Learning Activities

1.	Atmosphere Learning Activities	NT	1	2	3	4
2.	Hydrology Learning Activities	NT	1	2	3	4
3.	Land Cover/Biology Learning Activities	NT	1	2	3	4
4.	Soil Learning Activities	NT	1	2	3	4
5.	GPS Learning Activities	NT	1	2	3	4
6.	Seasons Learning Activities	NT	1	2	3	4

4.	What could have been done to improve the training in the GLOBE learning activities presented in th workshop?

5. How well did this training workshop prepare you to perform each of these GLOBE technology functions? (Circle one scale category for each topical area.)

1.	Enter GLOBE data on the computer	NT	1	2	3	4
2.	Explore and use data visualizations on the GLOBE Web site	NT	1	2	3	4
3.	Find teaching resources on the GLOBE Web site	NT	1	2	3	4
4.	Locate information on the Student Data Server	NT	1	2	3	4
5.	Manipulate satellite images with MultiSpec	NT	1	2	3	4
6.	Communicate with other GLOBE schools through GLOBEMail	NT	1	2	3	4
7.	Use GLOBE graphing tools	NT	1	2	3	4
8.	Identify and access information on GLOBE schools and GLOBE data sets	NT	1	2	3	4

6.	For areas where you do not feel adequately prepared, what could have been done to improve the GLOBI technology training?									
7. How well did this training workshop prepare you to implement GLOBE in your school? (Circle one scale category for each topical area.) Preparation for Implementation of GLOBE in Your School										
1.	Integrate GLOBE into the curriculum	NT	1	2	3	4				
2.	Establish learning communities	NT	1	2	3	4				
3.	Establish an implementation plan or strategy	NT	1	2	3	4				
8.	. For areas where you do not feel adequately prepared, what could have been done to improve your preparation for implementing GLOBE in your school?									
 9.	Please rate the workshop introduction and interaction with others based or	the fo	llowi	ng sc	ale. (0	—— Circle				

9. Please rate the workshop introduction and interaction with others based on the following scale. (Circle one scale category for each topical area.)

Scale: NA = Not Applicable; 1 = Strongly Disagree; 2 = Disagree; 3 = Agree; 4 = Strongly Agree

Introduction and Interaction with Others

1.	The workshop provided an effective introduction to GLOBE	NA	1	2	3	4
2.	The workshop provided an effective introduction to the GLOBE Teacher's Guide	NA	1	2	3	4
3.	The workshop structure provided sufficient opportunities to interact	NA	1	2	3	4

with the GLOBE Training Team					
The workshop structure provided sufficient opportunities to interact with other teachers	NA	1	2	3	4
5. The workshop prepared me to involve other teachers and classes in my school in GLOBE	NA	1	2	3	4
10. Overall, I think the GLOBE Program					
11. Please rate the workshop facilities and logistics based on the following so for each topical area.)	ale. (Ci	rcle o	ne sc	al e ate	egory
Facilities and Logistics					
The workshop facilities were conducive for promoting a quality training session	, NA	1	2	3	4
Local coordination was helpful in providing pre-workshop information and materials	NA	1	2	3	4
3. Sleeping accommodations were pleasant and adequate	NA	1	2	3	4
4. Transportation arrangements were available and adequate	NA	1	2	3	4
5. Meals and refreshments were adequate	NA	1	2	3	4
12. When do you expect to begin implementing GLOBE In your classroom/s and year.	chool?	Pleas	e state	e the	month
Month Year					
13. The kind of follow-up help I will most need to implement GLOBE :					
14. How did you hear about the GLOBE Program?					
NamePhone ()E-mail					
FAX()Mailing Address					
School Name					

Grades you teach_____